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T =	INFORMATION REPORT OD NO.	
COUNTRY	East Germany DATE DISTR. 10 December 19	E0
SUBJECT	Information on Various Seviet Fuel Depots NO. OF PAGES 7)e
25X PLACE ACQUIRED	NO. OF ENCLS.	25X1
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*	DU HOT CHICULATE	
Ake	n Fuel Depot.	
25X1 1.	50 soldiers worked at the fuel depot in Aken. The soldiers wore blue spaulets. The seven containers available at the installation had a total storage capacity of about 15,000 cubic meters. During the period under review, fuel arrived exclusively by rail from Leuna, Boehlen and the U.S.S.R. Incoming fuel shipments included:	.
	26 June, 5 mailroad tank cars filled with gasoline;	
•	27 June, 5 "	
	27 June, 14 "	
	28 June 17 "	
	30 June 3 " " from Velten	25X1
	l July, 4 railroad tank carloads of solvents]
	3 July, 10 railroad tank carloads of Diesel oil	
	7 July, 12 rathroad tank carloads of gasoline dispatched from Falkenberg	25V1
	33 July, 3 railroad tank carloads of gasoline from Leuna	25X1
	Outgoing fuel shipments included:	
	11 July, 11 tank carloads dispatched to an unknown consignee	25X1
φ	15 July, 12 tank carloads dispatched to Zerbat	23A I
	15 July, 3 tank carloads dispatched to an undetermined unit in	0514
STATE 25X1 ARMY #	CLASSIFICATION SECRET MAY NSRB DISTR	25X1

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•,	SECRET	2
	the fuel depot in Aken generally served units located in Bernburg, important Earth Eriedrichshain and Koethen.	
1,,,	was observed only on the days mentioned above 32	
	of the days mentioned above (2)	
131	genthal Fuel Depot	
2.	And Annual Control of the Control of	
(1 ¹	The Biesenthal fuel depot continued to be enlarged in June. In Mid-June, source observed a total of 15 containers with a storage capacity of about 10 cubic meters each in addition to three or four containers with a capacity of 15 cubic meters each. Underground bunkers with wooden roofs and suitable for the quartering of personnel or for storage of materials were also observed. No construction work was noticed in the first half of July.	
, 1	of about 18 cubic meters each on the siding of the installation.	2
(1 ³	In early June, the unloading of 12 railroad tank cars at the installation. On 9 June, six railroad tank cars were being unloaded into four containers in the area in front of the fuel depot. (3)	
Sch	leife Fuel Depot.	
<u>Sch</u> (1 4 -		
	leife Fuel Depot.	
1 4	the fuel depot in Schleife was filled to capacity. The fuel tanks of the depot were scaled. (4)	
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	FECRET	25)
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		20,
Fue	El Denot at Radebeul near Dresden.	
ō .	Fuel containers observed from a point outside the fuel depot in Radebeul near Dresden included:	
	One large container in the western portion of the installation with a capacity of 200 cubic meters:	
	720 fuel drums each with a capacity of 200 liters stored in an open shed in the middle section of the depot, total capacity: 144 cubic meters:	
	Two containers with a capacity of four cubic meters each in the northwestern portion of the depot, total capacity: 3 cubic meters;	
	Three new containers with a capacity of 4 cubic meters each between the open shed and the fire pond, total capacity:	
	No underground fuel storage facilities were noticed. The utilization of a large, permanent warehouse could not be	•
	there, (5)	
627	assgraebchen-Bernsdorf Fuel Depot.	
9	on 30 May, all the fuel containers available at the Strassgraebchen-Bernsdorf fuel depot were buried. A total of 50 pumps was counted, and 450 fuel drums each with a capacity of about 400 liters were observed.	
, i	On 13 June, fuel Gruns were being unloaded from a tout	
	About 200 x 400 liter drums were seen stored in the area of the installation. The watch towers were unoccupied	25
ā		
•	On 20 June, eight new fuel containers measuring 3 x 8 meters and 2,000 oil drums with a capacity of 400 to 500 liters each. Mussian engineer troops were completing the depot at an accelerated rate. The installation was guarded by Russian soldiers.	
	Rail fuel shipments identified	
I	from the local fuel dump, during the period from through 20 June 1952 incruses	25)
	Date in Number of Amount of Dispatched to June Railrond Fuel Tank Cars (in tons)	25
	7 1 14 Chemitz 4 55.2 Kummersforf	
	10.2 "	
	17 2 40,4 v	 25

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17		2			39.6		Koenigsbrueck	
10 17		2			30。4 30		11	
*7		4			59		Riesa-Harbor	
1.7 7		. 5 8			79.6 99.6		Schwepnitz	
10		5			86.1		71	
		1 ,3			13.2 40.3		Cottbus	
17		5			29.4		11	
24		$\frac{1}{2}$			$13.4 \\ 30.3$		The dealers with	
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1.7		2 2			30.4		31	
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0.0		3			48.5		Werder near	
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lker	186	e lue	I Der	ot.				* .
C	211	some o	days	betwe ilroac	en 16 a	June :	ing at the Falkenses fu and 18 July included: , consigned to	el denot
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1	17	July,	3 ra	ilroac	tank	cars	,	
1	18	July,	l ra	ilroac	i tank	car.	(7)	
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ti i	pl	ant di	ring	the r	ertod	from	ed from the Leuna hydro 5 through 22 April inc	genation Luded:
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